06-03-02



O In resoph

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In recopplication of:

Burton et al.

Serial No.: 09/394,590

Filed: September 13, 1999

For:

METHOD AND APPARATUS

EXPOSING NETWORK

ADMINISTRATION STORED IN

A DIRECTORY USING

HTTP/WEBDAV PROTOCOL

Group Art Unit: 4471

Examiner: Lee, W.

TRANSMITTAL

RECEIVED

JUN 0 5 2002

Box Non-Fee Amendment Commissioner For Patents Washington, D.C. 20231

Technology Center 2190

Sir:

Enclosed are the following regarding the above-identified patent application:

- 1. Amendment; and
- 2. a return postcard.

The Commissioner is hereby authorized to charge payment of any further fees associated with any of the papers submitted herewith or to credit any overpayment to Deposit Account No. 08-1394.

Respectfully submitted,

Ruben C. DeLeon Reg. No. 37,812

Date: 5/30/

HAYNES AND BOONE, LLP 901 Main Street, Suite 3100 Dallas, Texas 75202-3789 Telephone: 214 651-5544 Facsimile: 214/651-5940

File: 26530.3

D-1025850.1

EXPRESS MAIL NO. EL 828048282 45

DATE OF DEPOSIT: May 30,200

This paper and fee are being deposited with the U.S. Postal Service Express Mail Post Office to Addresse service under 37 CFR §1.10 on the date indicated above and is addressed to the Commissioner for Patents, Washington, D.C. 20231

Pan Deutan

Name of person mailing paper and fee

tern Towar

Signature ofperson mailing paper and fee



PATENT - Attorney Docket No. 26530:3 Customer 27683

entered

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Burton et al.

Serial No.: 09/394,590

Filed: Sept. 13, 1999

For: METHOD AND APPARATUS

EXPOSING NETWORK

ADMINISTRATION STORED IN A DIRECTORY USING HTTP/

WEBDAV PROTOCOL

Examiner: Lee, W.

Group Art Unit: 4471

RECEIVED

JUN 0 5 2002

Technology Center 2100

AMENDMENT

Box No-Fee Amendment Commissioner for Patents Washington, D.C. 20231

Dear Sir:

In response to the Office Action mailed March 28, 2002, please consider the amendments and remarks below.

IN THE CLAIMS

Please replace claim 1 with the following:

1. (Amended) A method for manipulating network objects by using Internet authoring, collaboration and versioning protocol, wherein the protocol allows a user to perform remote web content authoring operations, the method comprising:

receiving a request using the protocol for a manipulation of a first network object from a requesting user, wherein the first network object includes at least one from the group consisting of: devices, resources and container objects;

verifying a first set of authorization information;